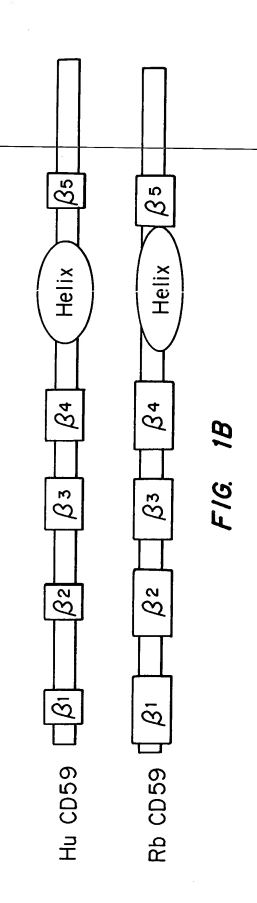
	Ú.G. 1	iG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

	-25	-20	-20 -15 -10 -5	-1(-	വ	01 5	വ	10 15	15	
Human	61	GIQGGSVLFGLLLVLAVFCHSGHS LOCYNCPNPTADCKTAVN	LFGLI	LVL	AVFC	HSCH	S ILOC	XNCI	NPTA	DCK	TAVN
		•	•••	•	••	••		••	•	••	••
Rabbit	MTS	MTSRGVHLLLRLLFLLAVFYSS-DS <u>SLMCYHCLLPSPNCS</u> TVTN	LLRLI	FLLZ	AVEY	SS-D	SSLMC	YHCI	LPSP	NCS	TVTN
	20	20 25	25 30 35 40 45 50	··,	35	40	45	2		55	09
Human	CSS	CSSDFDACLITKAGLOVYNKCWKFEHCNFNDVTTRLRENELTYY	LITK	SELOY	ZNK	CWKF	HCNE	NOV	TRLR	ENE	LTYY
	••	••		•	••	•	•••	•	••	••	••
Rabbit	CTP	CTPNHDACLTAVSGPRVYROCWRYEDCNFEFISNRLEENSLKYN	LTAVE	GPR	ZRO	CWRY	DCNF	RFIS	NRLE	ENS	LKYN
	9	65 70 75 80	0	75	80	85	85 90		92	100	
Human	CCK	CCKKDLCNFNEQLENGGTSLSEKTVLLLVTPFLAAAWSLHP	FNEOI	ENG	TSI	SEKT	7LLLV	TPFI	AAAW	SLH	<u>α</u>
	•	••	••		••	•		••	••	••	
Rabbit	CCR	CCRKDLCNGPEDDGTALTGRTVLL-VAPLLAAARNLCL	GPEDL	5	-TAL	IGRI	7LL-V	APLI	AAAR	NIC	۔

71 :5/-

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

OMRF 170



BY CLASS SUBCLASS DRAFTSMAN

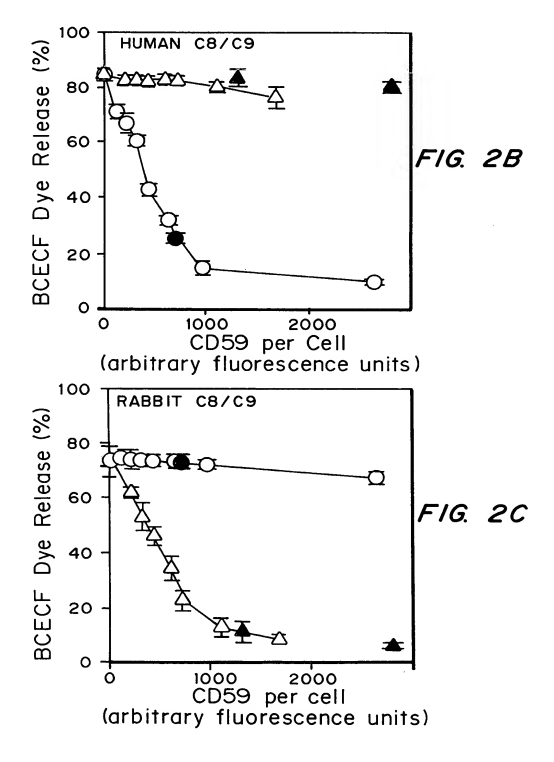
Market Hu CD59

FIG. 2A

____ Rb CD59

N Editoria Chil

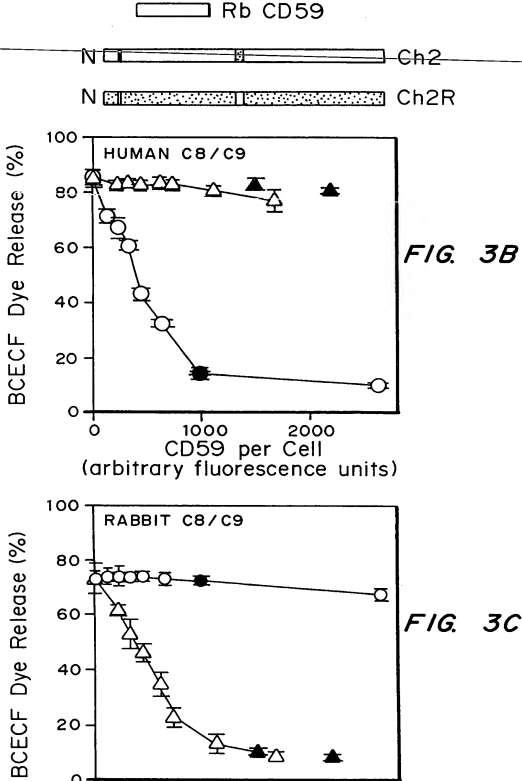
N Chir



APPROVED O.G. FIG. BY CLASS SUBCLASS DRAFTSMAN

MANAGEMENT Hu CD59

FIG. *3A*



1000 2000 CD59 per Cell

(arbitrary fluorescence units)

20

0

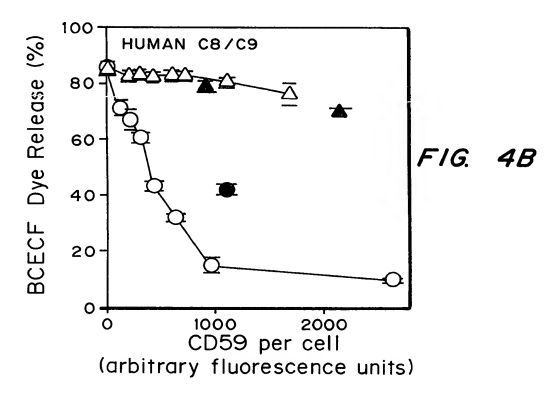
APPROVED U.G. FIG.
DY CLASS SUBCLASS
DRAFTSMAN

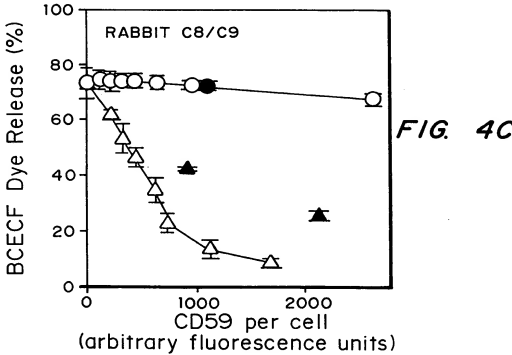
Hu CD59

FIG. 4A

N Ch3

N MARKAN IN CHIRA





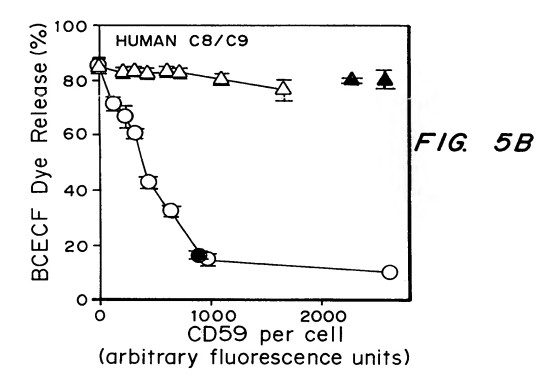
APPROVED U.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

ESSESSE Hu CD59

☐☐☐☐ Rb CD59

FIG. 5A

N Ch4



RABBIT C8/C9

80

FIG. 5C

PAGENT C8/C9

1000

CD59 per cell

(arbitrary fluorescence units)

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAH

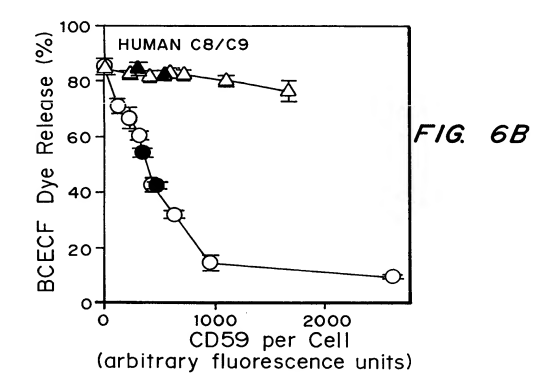
Managa Hu CD59

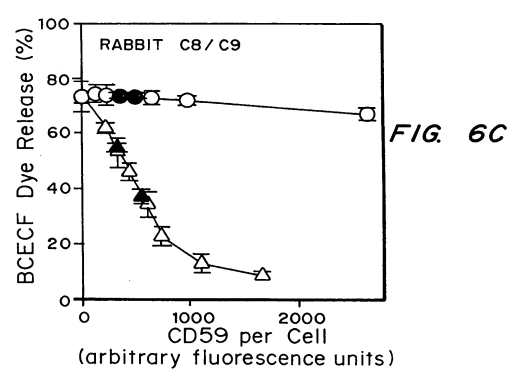
____ Rb CD59

FIG. 6A

N Ch5

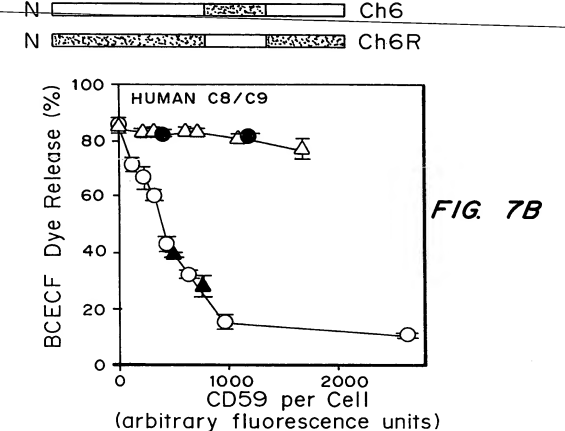
N Proposition of the National Character Charac

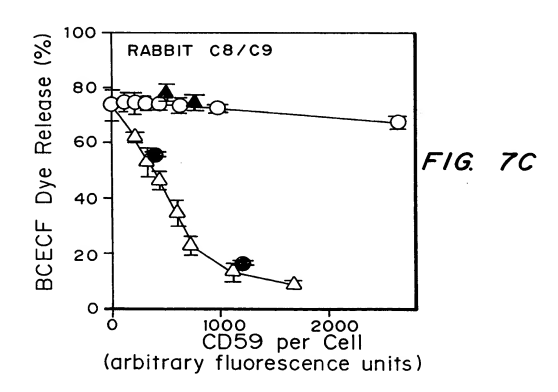




Hu CD59

F1G. 7A





APPROVED	0.G. I	IG.
BΥ		SUBCLASS
RAFTSHAH		

							_				
*	LOVINK	LOWYNO	LOWYNO	SRVYYR	LRWYYR	SGWYN	PPKI)]	PRVVRO	KOVYOO	MOVYOR
*	LITIKAG	LIARAG	LIARAG	TAKAG	LIAKAG	LIAKAG	LEVXAV]] [K	LTAVSG	LVAVSG	SCLYAVAG
*	DEDAC	GEDIC	GFDTC	NLDSC	NIDSC	NLDSCI	NODAC	NODACI	NHDACI	NLDACI	DODSC1
	VINCISIS	INCS	INCS	INCH INCH	TACT	TSCIE	Mincsk	Thore	TANCT	STCSE	NSTCSE
	SOCKTA	NOKT	O K	OC FE	RCTTT	ACKTIS	SCTXX	DCTSV	NCSTV	SCKTN	SCN
	PNPT .	PINPT. 1	PNPT. 1	PYPT. 1	PYST.	SHST. N	INPA.	INOVI.	TIPS. E	LDPV. S	FOPVVS
*	2crind	SCKING	CKINC	CYSC	CYSC	CYNC	CKNC	CYSC	CYHC	CKNC	CKEC
	꿈	<mark>ਜ</mark> ਿ	<mark>'</mark>	<mark>놥</mark>	H	<mark>꿁</mark>	片	H	SIL	H	끕
	Human	Baboon	Afr grn mnky	Owl monkey	Marmoset	HVS-15	Pig	Sheep	Rabbit	Rat	Mouse
	* *	* * * * * * * * * * * * * * * * * * *	NOPNPT ADOKTAVNCSSDEDACLITKAGLOV	1QCYNOPNPT. ADOKTAVNCSSDFDACLITIKAGLOV 1QCYNOPNPT. TNCKTAINCSSGFDTCLIARAGLOV 1QCYNCPNPT. TDCKTAINCSSGFDTCLIARAGLOV	* * * * * * * * * * * * * * * * * * *	* * * * * LQCYNCPNPT. ADCKTAVNCSSDFDACLITKAGLQVYN LQCYNCPNPT. TNCKTAINCSSGFDTCLIARAGLQVYN anky LQCYNCPNPT. TDCKTAINCSSGFDTCLIARAGLQVYN ey LQCYSCPYPT. TQCTMTTNCTSNIDSCLIARAGSRVYY LQCYSCPYST. ARCTTTTNCTSNIDSCLIARAGLRVYY	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	n LQCYNCPNPT. ADCKTAVNCSSDFDACLITKAGLOVYN Grn mnky LQCYNCPNPT. TNCKTAINCSSGFDTCLIARAGLOVYN LQCYNCPNPT. TDCKTAINCSSGFDTCLIARAGLOVYN LQCYSCPYPT. TQCTMTTNCTSNILDSCLIARAGSRVYY OSEt LQCYSCPYST. ARCTITTNCTSNILDSCLIARAGSRVYY LQCYNCSHST. MQCKTSTSCTSNILDSCLIARAGSGVYN LQCYNCINPA. GSCTXXMACSYNQDACIFVXAVPPKT it SLMCYHCLIPS. PNCSTVTNCTPNHDACLTAVSGPRVYR	* * * * * * * * * * * * * * * * * * *

FIG.84

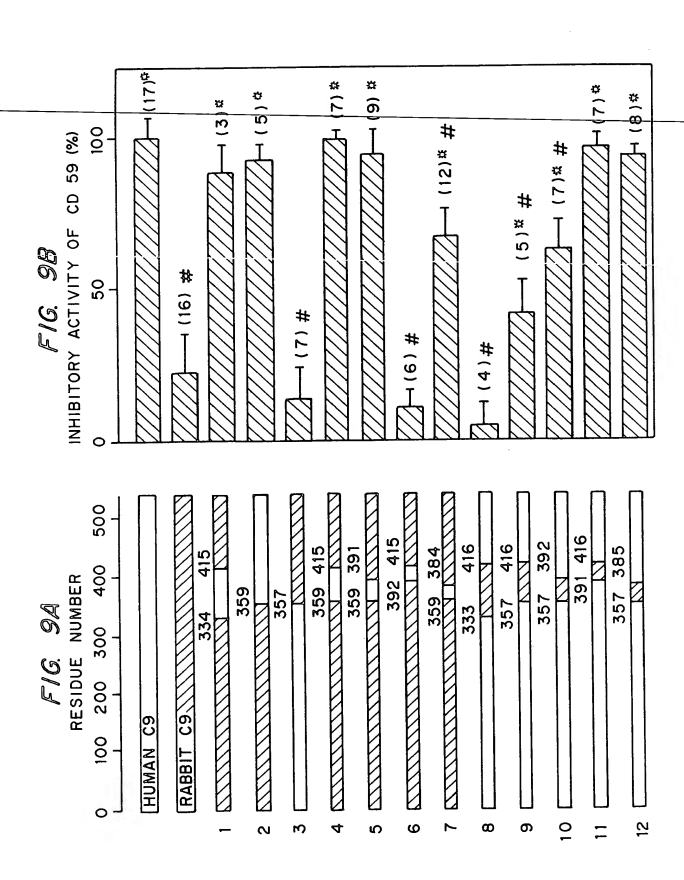
APPROVEU U.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

04RF 170

	40	45	20	22	09	65	70	71	75
	*	*			*		*		
Human	CWKFE	HONEN	DVITIR	LRENE	LTYZZ	COKKOI	R	FINE	FNEOLEN
Baboon	CWKFFAN	NONEN	DIST	LKENE	LOYE	CCKEDI	ğ	回	EOLEN
Afr grn mnky	CWKFA	NONEN	DISTL	LKESE	LOYE	SK FA	ğ	FNE	FNEOLEN
Owl monkey	CWKFE	DCTES	RVSNQ	LSENE	LKYK	CCKKNT	ı Ş	FNE	FNEALEN
Marmoset	CWKFE	DCTFR	ONSTO	LSENE	LKYHC	S S S S S S S S S S S S S S S S S S S	Ę	FING	FNGILEN
HVS-15	CWKED	DCSFK	RISNO	CELO	DIKYHCC	SCKKP F	ı İğ	VNKGI	H
Rabbit	CWRYE	DONEE	FISNR	CE ENS	SIKYNC	SARAL TOTAL	S S	GPEDDG	DDG
Rat	CWRES	DCNAK	FILSR	RIEIAN	VOYINC	COMPLE	ON KS	FED	CNKSFEDKPNN
Mouse	CWKOS	CWKOSDCHGE	TIMDOLEEPK	CERTITY N	I N	LKERCCOFINE	CONKSD	Ü	

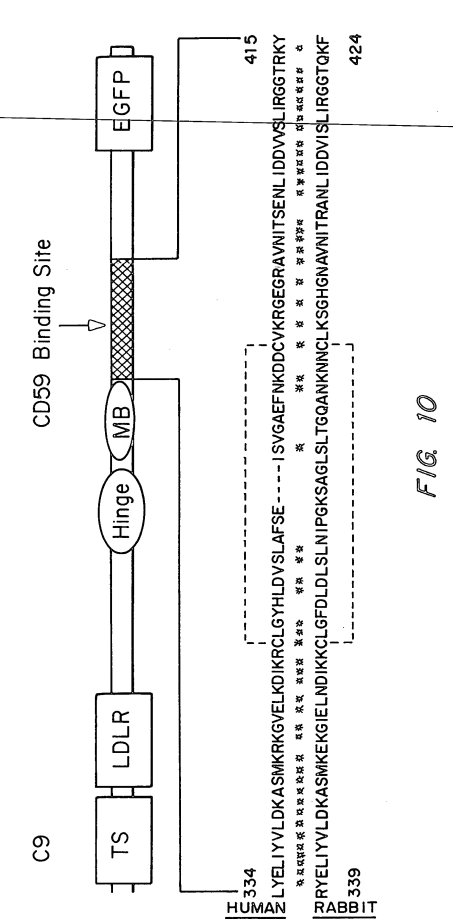
FIG. 8B

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

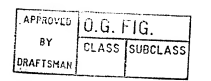


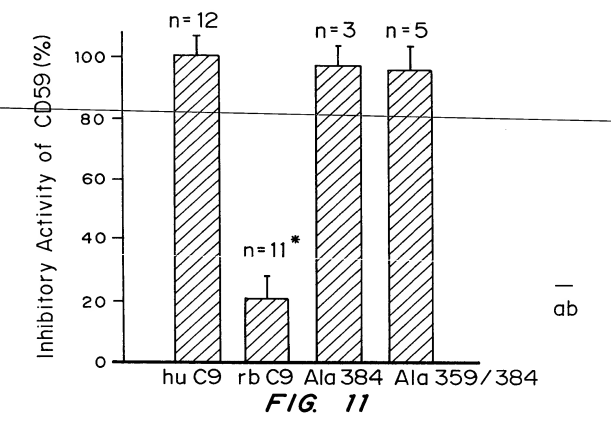
APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

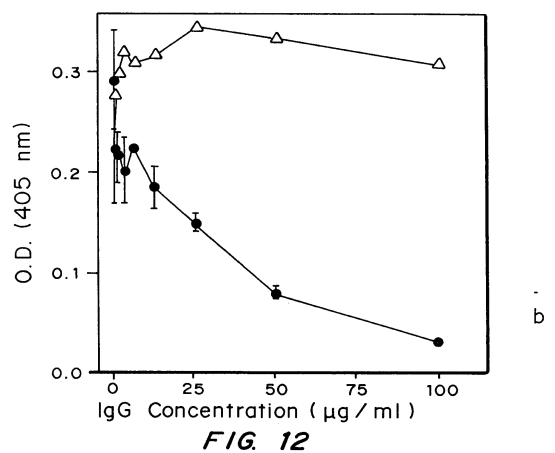
U.S.S.N. 09/020, 393

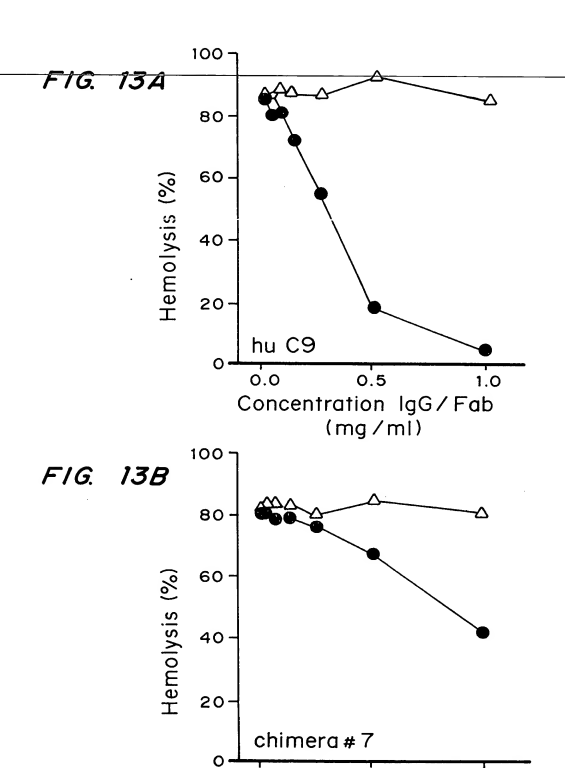


.









0.0

0.5

Concentration IgG/Fab (mg/ml)

1.0

